Push-In Wire Connectors

### Features
- Code saver
- Reduce wiring time by 75%
- Easy to install wires - no twisting, taping, or crimping required
- Splices 16 AWG Solid Copper wire ONLY
- Handy strip gauge ensures a perfect strip every time
- Simply strip wires, push in, and click to close shields
- Clear housing for easy visual inspection
- Construction: Polycarbonate base, Brass contacts, Nylon shields
- Max voltage 600V
- Temp rating 105° C
- The **ONLY** MC-PCS wire connector compliant to 2017 NEC 725.136

### Applications
RACO’s new code-compliant Shield-IT™ connector is for use in splicing the double jacketed control/signal conductor pairs in MC-PCS cable. The shielding wings provide the necessary separation between power and control conductors inside of the electrical box or enclosure, as per the NEC article 725.136(B) or 725.136(D). Its unique design lends to a quick, safe, and secure installation. Perfect for dimming control, low voltage lighting and smart building applications.

### Catalog

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Description</th>
<th>Unit Carton Qty</th>
<th>Inner Pack 1 2 of 5</th>
<th>Ship Carton Qty</th>
<th>Jar Qty</th>
<th>Ship Carton 1 2 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCPCS4</td>
<td>4-Port Connector</td>
<td>50</td>
<td>30050169994888</td>
<td>500</td>
<td>–</td>
<td>50050169994882</td>
</tr>
<tr>
<td>MCPCS4J</td>
<td>4-Port Connector</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>200</td>
<td>50050169994905</td>
</tr>
<tr>
<td>MCPCS6</td>
<td>6-Port Connector</td>
<td>50</td>
<td>30050169994918</td>
<td>500</td>
<td>–</td>
<td>50050169994912</td>
</tr>
<tr>
<td>MCPCS6J</td>
<td>6-Port Connector</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>125</td>
<td>50050169994929</td>
</tr>
<tr>
<td>MCPCS8</td>
<td>8-Port Connector</td>
<td>50</td>
<td>30050169994932</td>
<td>500</td>
<td>–</td>
<td>50050169994936</td>
</tr>
</tbody>
</table>

* FOR COPPER TO COPPER CONNECTION ONLY.  NOT FOR USE WITH ALUMINUM WIRE.
* NON-GROUNDING/BONDING SPECIAL-USE CONNECTOR
* NOT FOR USE WITH GROUNDING/BONDING PURPOSES/CONDUCTORS

* NEW! 4x Faster Install

* 4x Faster Install

* FOR COPPER TO COPPER CONNECTION ONLY.  NOT FOR USE WITH ALUMINUM WIRE.
* NON-GROUNDING/BONDING SPECIAL-USE CONNECTOR
* NOT FOR USE WITH GROUNDING/BONDING PURPOSES/CONDUCTORS

* 2020 Category Winner

* 1st Code Compliant Solution!
Instructions

1. Remove 1-1/8" (blue) outer jacket from each pair of control/signal wires per strip gauge.
2. Strip 3/8" insulation from individual control/signal wires (typically gray and purple) per strip gauge.
3. Fully insert stripped wires into ports, gray wires on gray side, purple wires on purple side. Connection ports are clear to confirm full wire insertion.
4. Group wire pairs together and snap close the shielding wings.

For permanent install only, not reusable. This product should be installed ONLY by an electrician or other qualified person in accordance with national and/or local requirements.

For 16 AWG Solid Copper Conductor ONLY
COPPER TO COPPER ONLY. Not for use with Aluminum wire
Non-grounding/Bonding Special-use Connector
Not for use with grounding/bonding purposes/conductors
600V max | 10A max | 105° C (221° F) rated